EXHIBIT 5

Patient: BLAIR, LARRY

Room: G6232-1 Location: GNTU

Physician: Obasi, Chinyere N

Birthdate: Age/Sex: M/M Admit Date: 05/01/15

INJURIES FROM MVA

Good Samaritan Hospital

10 East 31st, P.O. Box 1990 Kearney, NE 68848 - 1990

M. D. Mowry, DO ^ Steven C. Baker, MD

LABORATORY SUMMARY RESULTS

>>>>>>>>>>>	HEMATOLOGY	<<<<<<<<<<<
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ate ime	05/01/15 0833	05/02/15 0639	05/04/15 0507	Reference Units
BC	14.3 H	14.5 H	10.2	(4.0-11.0) K/uL
ВС	5.63	5.62	5.56	(4.00-6.00) M/uL
ЗB	16.4	16.4	16.3	(12.0-17.0) g/dL
CT	48.1	48.1	47.6	(37.0-53.0) %
CV	85.4	85.6	85.6	(83.0-98.0) fl
Ή	29.1	29.2	29.3	(27.0-34.0) pg
CHC	34.1	34.1	34.2	(32.0-36.5) gm/dL
W	13.3	13.4	13.2	(11.9-14.6) %
.T	282	274	263	(150-450) K/uL
PV	9.0 L	9.1 L	9.2 L	(9.4-12.4) fl
RBC %	0	0	0	(0-0.00) /100WBC
UTRO # (ANC)	12.1(A) H	10.4(A) H	6.6(A)	(1.4-9.0) K/uL
UTRO %	anded Neutrophil po 84.5(B) he automated NEUTRO	72.0(B))% includes both	65.1(B) Segmented and	%
В	anded Neutrophil po	pulations.		
_				
- /MPH #	1.3	2.7	2.3	(0.8-4.0) K/uL
MPH #		2.7 18.4		(0.8-4.0) K/uL %
MPH # MPH %	8.8	18.4	22.9	%
MPH # MPH % NO #		18.4		
PH # PH % O # O %	8.8 0.6	18.4 1.2 H	22.9 0.8	% (0.0-1.0) K/uL %
MPH # MPH % NO # NO % S #	8.8 0 .6 4.5	18.4 1.2 H 8.3	22.9 0.8 7.5	% (0.0-1.0) K/uL %
1PH # 1PH % NO # NO % S #	8.8 0.6 4.5 0.1	18.4 1.2 H 8.3 0.1	22.9 0.8 7.5 0.4	% (0.0-1.0) K/uL % (0.0-0.5) K/uL %
	8.8 0.6 4.5 0.1 0.9	18.4 1.2 H 8.3 0.1 0.8	22.9 0.8 7.5 0.4 3.6	% (0.0-1.0) K/uL % (0.0-0.5) K/uL %
MPH # MPH % NO # NO % S # S % SO #	8.8 0.6 4.5 0.1 0.9 0.0	18.4 1.2 H 8.3 0.1 0.8 0.0	22.9 0.8 7.5 0.4 3.6 0.1	% (0.0-1.0) K/uL % (0.0-0.5) K/uL % (0.0-0.2) K/uL

⁽C) The automated IG # and IG % include Metamyelocyte, Myelocyte and Promyelocyte populations.

Date Time	05/01/15 0833	Reference Units
PTT	25	(25-32) SECONDS
PROTIME	11.0	(9.6-11.1) SECONDS
INR (THERA)	1.1(D)	(0.9-1.1)

(D) Therapeutic Range for Calculated INR: 2.0-3.0

= INDICATES SIGNIFICANT CHANGE

CUMMULATIVE REPORT TO CHARTMAXX

BLAIR LARRY				(40,000,000,000,000							#:64650	
			'Sex:									
	Print Da						me: 4			Pag		

Date	05/01/15		
Time	0839		Reference Un
COLOR URINE	STRAW		(YELLOW)
TURBIDITY	CLEAR		(CLEAR)
SPEC GRAVITY	1.010		(1.003-1.035)
PH	6.5		(4.0-8.0)
LEUKOCYTES	NEGATIVE		(NEGATIVE) /
NITRITE	NEGATIVE		(NEGATIVE)
PROTEIN	30	H	(NEGATIVE) mg
GLUCOSE	NEGATIVE		(NEGATIVE) mg
(ETONE	NEGATIVE		(NEGATIVE) mg
JROBILINOGEN	NORMAL		(NORMAL) mg
BILIRUBIN	NEGATIVE		(NEGATIVE) mg
BLOOD	25 0	H	(NEGATIVE) /
WBC	0-2	H	(NEGATIVE) #/I
RBC	5-10	H	(NEGATIVE) #/I
EPITHELIAL	0-2	H	(NEGATIVE) #/I
BACTERIA	NEGATIVE		(NEGATIVE)
4MORPHOUS	1+	H	(NEGATIVE)
GRANULAR CASTS	RARE	Н	(NEGATIVE) #/

CHEMISTRY PANEL

Date Time	05/01/15 0833	05/02/15 0639	05/04/15 0507	Reference Units
SODIUM	135	138	140	(133-146) mEq/L
POTASSIUM	4.5	4.0	4.1	(3.5-5.1) mEq/L
CHLORIDE	99	102	104	(96-108) mEq/L
C02	25	26	24	(22-33) mEq/L
ANION GAP	15.5	14.0	16.1	(10.0-19.0)
GLUCOSE	129	H 111	97	(70-12 0) mg/dL
CALCIUM	8.6	8.9	9.2	(8.4-10.2) mg/dL
BUN	14	11	# 13	(5-25) mg/dL
CREATININE	1.1	0.9	0.9	(0.4-1.3) mg/dL
TOTAL PROTEIN	6.7	6.9		(6.0-8.2) g/dL
ALBUMIN	4.3	4.2	4.2	(3.2-4.8) g/dL
GLOBULIN	2.4	2.7		(1.6-3.3) g/dL
A/G RATIO	1.8	1.6		(1.0-2.5)
TOTAL BILI	0.50	1.40	#	(0.0-1.5) mg/dL
ALK PHOS	74	76		(40-120) IŬ/L
AST	85	H 40	#	(0-40) IU/L
ALT	78	H 57	# H	(0-40) IU/L
PHOSPHORUS			3.9	(2.5-5.0) mg/dL

= INDICATES SIGNIFICANT CHANGE

CUMMULATIVE REPORT TO CHARTMAXX

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Date Time	05/01/15 0833	05/02/15 0639	05/04/15 0507	Reference l	Units
ESTIMATED GFR	> 60(E)	> 60(E)	> 60(E)		

(E) Estimated GFR using MDRD equation reports in mL/min/1.73 square meters.

Average GFR for 40-49 years old = 99 ml/min/1.73m2 Chronic Kidney Disease less than 60 ml/min/1.73m2 Kidney failure less than 15 ml/min/1.73m2 If patient is African American, multiply GFR by 1.210

Chronic Kidney Disease (CKD) is defined as either kidney damage or estimated GFR <60 mL/min/1.73m2. Either must be present for at least 3 months. For patients meeting either or both of these criteria, CKD may be classified by the estimated GFR as follows:

Classifications of CKD by Glomerular Filtration Rate (GFR)

Stage GFR
CKD Stage I 90
CKD Stage II 60-89
CKD Stage III 30-59
CKD Stage IV 15-29
CKD Stage V <15
ESRD on hemodialysis <15

(Reference: National Kidney Foundation, www.Kidney.org)

DRUG MONITORING

Date Time	05/01/15 0833	Reference	Units
ALCOHOL	< 0.010(F)	(0.000-0.010)	g/dL
(F	RESULT IS LESS THAN TECHNICAL LINEARITY OF INSTRUMENT See also (G)		

(G)

NOTE:

Blood Alcohol Levels were reported in mg/dL from 12/10/08 to 3/16/09.

Reporting units have changed from mg/dL to g/dL effective 03/16/09.

To convert to mg/dL: multiply by 1,000.

URINE DRUGS OF ABUSE

Date Time	05/01/15 0839		Reference	Units
AMPHETAMINE	NEGATIVE(H)		(NEGATIVE)	
(H)	THRESHOLD:	1000 ng/mL		
BARBITURATE	NEGATIVE(I)		(NEGATIVE)	
(I)	THRESHOLD:	200 ng/mL		
BENZODIAZEPI	NE NEGATIVE(J)		(NEGATIVE)	
(J)	THRESHOLD:	200 ng/mL		

= INDICATES SIGNIFICANT CHANGE CUMMULATIVE REPORT TO CHARTMAXX

Patient: BLAIR:LARRY Age/Sex: // // Med Rec #:G465051
Print Date: 05/06/15 Print Time: 4:01am Page: 3

Date Time		05/01/15 0839		Reference Units
COCAINE		NEGATIVE(K)		(NEGATIVE)
	(K)	THRESHOLD:	300 ng/mL	
OPIATES		NEGATIVE(L)		(NEGATIVE)
	(L)	THRESHOLD:	300 ng/mL	
PCP		NEGATIVE(M)		(NEGATIVE)
	(M)	THRESHOLD:	25 ng/mL	
THC		POSITIVE(N)	1	(NEGATIVE)
	(N)	, at 0951, by LAB	called to AMY SOFTLEY LJS. Ositive results was DECLINED.	
	(0)	Unconfirmed resultuse. Confirmator, request.	represent presumptive results only. ts are not intended for forensic (legal) the testing by GC/MS performed only upon this DAU	
	(P)	screen. THRESHOLD:	20 ng/mL	

COLLECTED: May 1, 2015 8:33am

CLOT DRAWN Specimen collected by VANESSA MILLER, on 05/01/15 at 0833.

= INDICATES SIGNIFICANT CHANGE

CUMMULATIVE REPORT TO CHARTMAXX

Age/Sex: Med Rec #:6465051 Patient: BLAIR LARRY # Print Date: 05/06/15 Print Time: 4:01am Page: